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Patent Number	Patent Date	Patent Type	Abstract	Publication Date	Claim (IN)	Claim (EN)	Claimed (IN)	Claimed (EN)	Remarks	Links
US 2004019473 A1	20040825	03	Method and apparatus for RF amplitude control compensation using memory	2004-08-26					Wierwille, Gregor A. et al.	View Edit Delete Print Copy Link
US 20040104775 A1	20040503	24	RF heating digital variable gain amplifier	2004-05-03					Serrato, Don	View Edit Delete Print Copy Link
US 20040095127 A1	20040520	173	Power converter circuit and method	2004-05-20					Kamakura, Kent	View Edit Delete Print Copy Link
US 20030195707 A1	20031023	21	Integrated radio frequency control circuit, method and digital receiver in a subscriber unit for receiving and processing of broadcast signals	2003-10-23	3,671,924; 1,125; 2,016,212; 1,127; 2,016,213; 4,679; 3,671,925; 3,671,926				Goss, Bruce Allen et al.	View Edit Delete Print Copy Link
US 6601511 B2	20041214	20	Correction cancellation for RF amplifiers using complementary biasing circuitry	2004-12-14					Heintzweiler, Gregg Alan et al.	View Edit Delete Print Copy Link
US 5666627 A	19970921	7	Temperature compensated power control circuit	1997-09-21	4,455,127; 1	4,455,126			Goss, Jeffrey L.	View Edit Delete Print Copy Link
US 5798630 B1	19980818	8	Temperature compensated radio frequency power detection circuit for variable RF transmission amplitude	1998-08-18	3,510,293	3,510,292			Majewski, Don M.	View Edit Delete Print Copy Link
US 5958766 B1	20000124	11	Power generator with charge pump	2000-01-24	3,671,915; 3,671,924			Shen, Guoxian W.	View Edit Delete Print Copy Link	
US 59465214 A	19990227	10	Method and apparatus for compensating bias operating point of an amplifier stage	1999-02-27	3,670,065	3,670,064			Heister, Bernhard	View Edit Delete Print Copy Link
US 5933282 A	19990719	23	Autotuning phase-lock-loop circuit	1999-07-19	3,527,711; 3,527,714; 3,527,716; 3,527,717; 3,527,718; 3,527,719			Witzen, Dennis R. et al.	View Edit Delete Print Copy Link	
US 5921287 A	19990531	23	Low-gain, high-gain, temperature compensated voltage-controlled voltage-controlled oscillator	1999-05-31	3,524,957	3,524,956; 3,524,958; 3,524,959			Brown, Michael R.	View Edit Delete Print Copy Link

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